US Pr JPO A	Help arch Form Posting Coun	Search	Numbers Edit	S Numbers Preferences	Cases
US Pr JPO A	arch Form Posting Count	Search	Results -	S Numbera Preferences	Cases
JPO A					
JPO A		Terms			
JPO A		536/22.1	Documents 1885		
- 3	re-Grant Publication Full- Abstracts Database Abstracts Database rent World Patents Index Fechnical Disclosure Bulle		se 🔽		
Search: L2				Refine Search	
	Recall Text 🔷	Clear			
		Search	History		***************************************

DATE: Wednesday, April 30, 2003 Printable Copy Create Case

Set Name side by side	<u>Ouery</u>	Hit Count	Set Nan result se
DB = USP	T; PLUR=YES; OP=OR		
<u>L2</u>	536/22.1	1885	<u>L2</u>
<u>L1</u>	((435/6)!.CCLS.)	10473	<u>L1</u>

END OF SEARCH HISTORY

WEST

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L2 same (nucleic or DNA or RNA or oligonucleotide A or polynucleotide)
Display:	10 Documents in Display Format: CIT Starting with Number 1
Generate:	○ Hit List ● Hit Count ○ Side by Side ○ Image
Generate:	Search Clear Help Logout Interrupt

DATE: Wednesday, April 30, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PPT; PLUR = YES; OP = OR		
<u>L13</u>	L12 same (advantag\$ or useful\$)	10	1.13
<u>L12</u>	19 same (nucleic or polynucleotide or DNA or RNA)	67	<u>L12</u>
<u>L11</u>	L9 same dissociat\$	0	<u>L11</u>
<u>L10</u>	L9 same dissociat\$ same nucleic	0	<u>L10</u>
<u>L9</u>	lithium near0 lauryl near0 sulfate	142	<u>L9</u>
<u>l.,8</u>	13 same (advantag\$ or useful\$)	4	<u>1.8</u>
<u>L7</u>	L4 same (advantag\$ or useful)	1	<u>L7</u>
<u>1.6</u>	L4 same polymer	0	<u>L6</u>
<u>L5</u>	L4 same (poly near0 lysine)	0	<u>L5</u>
<u>1.4</u>	L3 same probe	29	<u>1.4</u>
<u>1.3</u>	L2 same (nucleic or DNA or RNA or oligonucleotide or polynucleotide)	108	1.3
<u>1.2</u>	L1 same dissociat\$	1471	<u>1.2</u>
<u>L1</u>	anionic nearo detergent	125305	<u>L1</u>

END OF SEARCH HISTORY